CLAIM AMENDMENTS

1 (Currently Amended). A method comprising:

receiving information from a plurality of wireless tags around a retail facility;

analyzing information from said tags to determine the current location of a

shopping cart;

wirelessly linking a plurality of shopping carts within a retail facility through a local area network based in the retail facility; and enabling the carts to communicate with one another through said network.

2 (Canceled).

- 3 (Previously Presented). The method of claim 1 including providing a processor-based device on a shopping cart to retail customers that wirelessly communicates with a server.
- 4 (Previously Presented). The method of claim 1 including pushing information to the cart depending on the cart's current location.
- 5 (Original). The method of claim 1 including providing a plurality of sensors associated with the user, each sensor to sense the tags to determine the position of the user in the facility.
- 6 (Currently Amended). The method of claim 1 including providing <u>a said</u> sensor <u>to</u> sense the tags on a shopping cart.
- 7 (Original). The method of claim 1 including receiving identifying information from each of a plurality of wireless tags.
- 8 (Original). The method of claim 7 including providing said information from said wireless tags to a server.

9 (Original). The method of claim 7 including using said information from said wireless tags to determine the current location of the user.

10 (Canceled).

11 (Currently Amended). An article comprising a medium storing instructions that, if executed, enable a processor-based system to:

receive information from a plurality of wireless tags distributed about a <u>retail</u> facility;

analyze information from the tags to determine the current location of a user; wirelessly link a plurality of shopping carts within the retail facility through a local area network based in the retail facility; and

enable the carts to exchange information among the carts through said network.

12 (Canceled).

- 13 (Previously Presented). The article of claim 11 further storing instructions that enable the processor-based system to provide information about the current location of a processor-based device associated with a cart.
- 14 (Original). The article of 13 further storing instructions that enable the processor-based system to determine the cart's location.
- 15 (Original). The article of claim 14 further storing instructions that enable the processor-based system to push information to a cart depending on the cart's current location.
- 16 (Previously Presented). The article of claim 11 further storing instructions that enable the processor-based system to receive information from a plurality of sensors associated with the user, and extract position information from a plurality of tags sensed by each of the plurality of sensors to determine the position of the user.

- 17 (Original). The article of claim 11 further storing instructions that enable the processor-based system to receive identifying information from each of a plurality of wireless tags.
- 18 (Original). The article of claim 17 further storing instructions that enable the processor-based system to provide said information from said wireless tags to a server.
- 19 (Original). The article of claim 17 further storing instructions that enable the processor-based system to use the information from the wireless tags to determine the current location of the user.
 - 20 (Canceled).
 - 21 (Currently Amended). A system comprising: a processor; and

2

- a storage coupled to said processor to determine the system's current position in a retail facility based on information from wireless tags in said facility to wirelessly link a plurality of systems within a retail facility through a local area network based in the retail facility and to enable the systems to exchange information between themselves through said network. receive information from a plurality of wireless tags distributed about a retail facility, analyze information from the tags to determine the current location of a shopping cart, wirelessly link a plurality of shopping carts within the retail facility through a local area network based in the retail facility, and enable the carts to exchange information among the carts through said network.
 - 22 (Original). The system of claim 21 further including a wireless transceiver.
- 23 (Original). The system of claim 21 further including an interface to enable network communications.

- 24 (Currently Amended). The system of claim 21, said system including a plurality of wireless tags, wherein each of said wireless tags provides an identifying code to said wireless sensor.
- 25 (Original). The system of claim 21 including a plurality of wireless sensors associated with the user.
- 26 (Currently Amended). The system of claim 21 including a shopping cart, <u>a said</u> wireless sensor and said processor mounted on said shopping cart.
- 27 (Original). The system of claim 21 including a wireless interface to communicate with a network.
- 28 (Original). The system of claim 27 wherein said processor forwards information from said tags through said wireless interface to said network.
- 29 (Currently Amended). The system of claim 21 including a server coupled to said network, said server to receive receiving position identifying information from a said sensor and provide providing advertising information to said processor.
 - 30 (Canceled).
- 31 (Previously Presented). The method of claim 1 including providing a route from the user's current position to a requested destination within said facility.
- 32 (Currently Amended). The article of claim 11 storing instructions that enable the processor based system to provide information about the route traveled from the user's current location position to a requested destination.